

# aiwa



## NSX-S303 NSX-S307

MANUAL

SERVICE

---

COMPACT DISC STEREO  
CASSETTE RECEIVER

---

- BASIC TAPE MECHANISM: 6ZM-3 YPR1N, PR1NM
- BASIC CD MECHANISM: 4ZG-1 Z3DSHNM
- TYPE: EZ,K,V,307EZ

### SIMPLE MANUAL

SYSTEM	SPEAKER	CD-CASSEIVER
NSX-S303 (TYPE : EZ,K,V)	SX-NS302	CX-NS303
NSX-S307 (TYPE : EZ)	SX-NS303	CX-NS307

- Replace this Service Manual with "Revision Publishing" when it is issued.
- If requiring information about the CD mechanism, see Service Manual of 4ZG-1, S/M Code No. 09-978-221-20T.

# ELECTRICAL MAIN PARTS LIST - 1

NOTE: The characters in the suffix column indicate the part usage.

303K	XX	J
303EZ	XX	K
303V	XX	L
307EZ	XX	N

REF. NO	PARTS NO.	NO.	DESCRIPTION	SUFFIX
	88-NF8-205-010	OE	GUIDE, FL	.BC.EFGHI..LM.OPQRS.
	88-NF8-206-010	OE	GUIDE, PLAY REV	.BC.EF....M.OP.RS.
	88-NF8-207-010	OE	GUIDE, FF	.BC.EFGHI..LM.OPQRS.
	88-NF8-208-010	OE	GUIDE, PLAY 1WAY	....GHI..L...Q..
C 38	87-010-322-080	OE	C-CAP, S 100P-50	.BC.EFGHI..LM.OPQRS.
C 37	87-010-322-080	OE	C-CAP, S 100P-50	.BC.EFGHI..LM.OPQRS.
C 36	87-010-322-080	OE	C-CAP, S 100P-50	.BC.EFGHI..LM.OPQRS.
C 39	87-010-322-080	OE	C-CAP, S 100P-50	.BC.EFGHI..LM.OPQRS.
C 42	87-010-322-080	OE	C-CAP, S 100P-50	.BC.EFGHI..LM.OPQRS.
C 44	87-010-322-080	OE	C-CAP, S 100P-50	.BC.EFGHI..LM.OPQRS.
C 45	87-010-322-080	OE	C-CAP, S 100P-50	.BC.EFGHI..LM.OPQRS.
C 41	87-010-322-080	OE	C-CAP, S 100P-50	.BC.EFGHI..LM.OPQRS.
C 40	87-010-322-080	OE	C-CAP, S 100P-50	.BC.EFGHI..LM.OPQRS.
C 43	87-010-322-080	OE	C-CAP, S 100P-50	.BC.EFGHI..LM.OPQRS.
C 46	87-012-156-080	OE	C-CAP, S 220P-50	.BC.EFGHI..LM.OPQRS.
C 151	87-010-196-080	OE	CHIP CAPACITOR, 0.1-25	.BC.EFGHI..LM.OPQRS.
C 153	87-010-196-080	OE	CHIP CAPACITOR, 0.1-25	.BC.EFGHI..LM.OPQRS.
C 150	87-010-196-080	OE	CHIP CAPACITOR, 0.1-25	.BC.EFGHI..LM.OPQRS.
C 154	87-010-196-080	OE	CHIP CAPACITOR, 0.1-25	.BC.EFGHI..LM.OPQRS.
C 152	87-010-196-080	OE	CHIP CAPACITOR, 0.1-25	.BC.EFGHI..LM.OPQRS.
C 208	87-010-196-080	OE	CHIP CAPACITOR, 0.1-25	.BC.EFGHI..LM.OPQRS.
C 202	87-010-198-080	OE	CAP, CHIP 0.022	.BC.EFGHI..LM.OPQRS.
C 203	87-010-198-080	OE	CAP, CHIP 0.022	.BC.EFGHI..LM.OPQRS.
C 207	87-010-312-080	OE	C-CAP, S 15P-50	.BC.EFGHI..LM.OPQRS.
C 205	87-010-316-080	OE	C-CAP, S 33P-50	.BC.EFGHI..LM.OPQRS.
C 206	87-010-318-080	OE	C-CAP, S 47P-50	.BC.EFGHI..LM.OPQRS.
C 209	87-010-494-040	OE	CAP, E 1-50 GAS	.BC.EFGHI..LM.OPQRS.
C 204	87-012-140-080	OE	CAP 470P	.BC.EFGHI..LM.OPQRS.
C 201	87-018-205-080	OE	CAP, CERA-SOL 0.022	.BC.EFGHI..LM.OPQRS.
C 211	87-010-194-080	OE	CAP, CHIP 0.047	.BC.EFGHI..LM.OPQRS.
C 213	87-010-196-080	OE	CHIP CAPACITOR, 0.1-25	.BC.EFGHI..LM.OPQRS.
C 217	87-010-197-080	OE	CAP, CHIP 0.01 DM	.BC.EFGHI..LM.OPQRS.
C 214	87-010-405-040	OE	CAP, E 10-50	.BC.EFGHI..LM.OPQRS.
C 218	87-010-555-040	OE	CAP, E 100-10 GAS	.BC.EFGHI..LM.OPQRS.
C 212	87-010-555-040	OE	CAP, E 100-10 GAS	.BC.EFGHI..LM.OPQRS.
C 216	87-012-156-080	OE	C-CAP, S 220P-50	.BC.EFGHI..LM.OPQRS.
C 215	87-012-156-080	OE	C-CAP, S 220P-50	.BC.EFGHI..LM.OPQRS.
C 210	87-A10-189-040	OE	CAP, E 220-10	.BC.EFGHI..LM.OPQRS.
C 250	87-010-196-080	OE	CHIP CAPACITOR, 0.1-25	.BC.EFGHI..LM.OPQRS.
C 307	87-015-686-040	OE	CAP, E 22-25 M 7L SRA	.BC.EFGHI..LM.OPQRS.
C 355	87-010-196-080	OE	CHIP CAPACITOR, 0.1-25	.BC.EFGHI..LM.OPQRS.
C 354	87-010-196-080	OE	CHIP CAPACITOR, 0.1-25	.BC.EFGHI..LM.OPQRS.
C 404	87-010-194-080	OE	CAP, CHIP 0.047	.BC.EFGHI..LM.OPQRS.
C 406	87-010-197-080	OE	CAP, CHIP 0.01 DM	.BC.EFGHI..LM.OPQRS.
C 405	87-010-246-040	OE	CAP, E 47-35 SME	.BC.EFGHI..LM.OPQRS.
C 401	87-010-405-040	OE	CAP, E 10-50	.BC.EFGHI..LM.OPQRS.
C 402	87-010-405-040	OE	CAP, E 10-50	.BC.EFGHI..LM.OPQRS.
CON 102	87-099-015-010	OE	CONN, 13P 6216V	.BC.EFGHI..LM.OPQRS.
CON 301	87-099-013-010	OE	CONN, 11P 6216 V	.BC.EFGHI..LM.OPQRS.
D 151	87-A40-470-080	OE	DIODE, 1SS254	.BC.EFGHI..LM.OPQRS.
D 150	87-A40-470-080	OE	DIODE, 1SS254	.BC.EFGHI..LM.OPQRS.
D 152	87-A40-470-080	OE	DIODE, 1SS254	.BC.EFGHI..LM.OPQRS.
D 153	87-A40-470-080	OE	DIODE, 1SS254	.BC.EFGHI..LM.OPQRS.
D 208	87-A40-470-080	OE	DIODE, 1SS254	.BC.EFGHI..LM.OPQRS.
D 203	87-A40-470-080	OE	DIODE, 1SS254	.BC.EFGHI..LM.OPQRS.
D 206	87-A40-470-080	OE	DIODE, 1SS254	.B.....M.O.RS.
D 202	87-A40-470-080	OE	DIODE, 1SS254	.C.EFGHI.....PQ..
D 207	87-A40-470-080	OE	DIODE, 1SS254	.....L.....
D 213	87-A40-470-080	OE	DIODE, 1SS254	....GHI..L...Q..
D 218	87-A40-470-080	OE	DIODE, 1SS254	.BC.EFGHI..LM.OPQRS.
D 217	87-A40-470-080	OE	DIODE, 1SS254	.BC.EFGHI..LM.OPQRS.
D 214	87-A40-470-080	OE	DIODE, 1SS254	.BC.EFGHI..LM.OPQRS.
D 216	87-A40-470-080	OE	DIODE, 1SS254	.BC.EFGHI..LM.OPQRS.
D 219	87-A40-470-080	OE	DIODE, 1SS254	.BC.EFGHI..LM.OPQRS.
D 215	87-A40-470-080	OE	DIODE, 1SS254	.BC.EFGHI..LM.OPQRS.
D 212	87-A40-470-080	OE	DIODE, 1SS254	.BC.EFGHI..LM.OPQRS.
D 228	87-A40-470-080	OE	DIODE, 1SS254	.BC.EFGHI..LM.OPQRS.
D 223	87-A40-470-080	OE	DIODE, 1SS254	.BC.EFGHI..LM.OPQRS.
D 222	87-A40-470-080	OE	DIODE, 1SS254	.BC.EFGHI..LM.OPQRS.
D 229	87-A40-470-080	OE	DIODE, 1SS254	.BC.EFGHI..LM.OPQRS.
D 221	87-A40-470-080	OE	DIODE, 1SS254	.BC.EFGHI..LM.OPQRS.
D 224	87-A40-470-080	OE	DIODE, 1SS254	.BC.EFGHI..LM.OPQRS.
D 220	87-A40-470-080	OE	DIODE, 1SS254	.BC.EFGHI..LM.OPQRS.
D 225	87-A40-470-080	OE	DIODE, 1SS254	.BC.EFGHI..LM.OPQRS.
D 236	87-017-932-080	OE	ZENER, MTJ6.2B	.BC.EFGHI..LM.OPQRS.
D 233	87-A40-470-080	OE	DIODE, 1SS254	.BC.EFGHI..LM.OPQRS.
D 234	87-A40-470-080	OE	DIODE, 1SS254	.BC.EFGHI..LM.OPQRS.
D 232	87-A40-470-080	OE	DIODE, 1SS254	.BC.EFGHI..LM.OPQRS.
D 239	87-A40-470-080	OE	DIODE, 1SS254	.BC.EFGHI..LM.OPQRS.
D 231	87-A40-470-080	OE	DIODE, 1SS254	.BC.EFGHI..LM.OPQRS.
D 235	87-A40-470-080	OE	DIODE, 1SS254	.BC.EFGHI..LM.OPQRS.
D 237	87-A40-470-080	OE	DIODE, 1SS254	.BC.EFGHI..LM.OPQRS.
D 238	87-A40-470-080	OE	DIODE, 1SS254	.BC.EFGHI..LM.OPQRS.
D 230	87-A40-470-080	OE	DIODE, 1SS254	.BC.EFGHI..LM.OPQRS.

## ELECTRICAL MAIN PARTS LIST - 2

S	420	87-A90-680-080	0E	SW, TACT	KSM0612BTS	.BC .EFGHI .LM .OPQRS.
S	425	87-A90-680-080	0E	SW, TACT	KSM0612BTS	.BC .EFGHI .LM .OPQRS.
S	423	87-A90-680-080	0E	SW, TACT	KSM0612BTS	.BC .EFGHI .LM .OPQRS.
SW	201	87-A90-535-010	1B	SW, RTRY	EC16B24304	.BC .EFGHI .LM .OPQRS.
SW	202	88-NF8-615-010	1B	SW, RTRY	EC16B24204L=25	.BC .EFGHI .LM .OPQRS.
X	201	87-A70-075-080	0E	VIB, CER	4.19MHZ CRHF	.BC .EFGHI .LM .OPQRS.
C	502	87-010-177-080	0E	C-CAP, S	820P-50 SL	.B . . . . .M.O .RS.
C	508	87-010-248-040	0E	CAP, E	220-10 SME	.B . . . . .M.O .RS.
C	505	87-010-321-080	0E	CHIP CAPACITOR	82P(J)	.B . . . . .M.O .RS.
C	501	87-010-401-040	0E	CAP, E	1-50 SME	.B . . . . .M.O .RS.
C	506	87-010-405-040	0E	CAP, E	10-50	.B . . . . .M.O .RS.
C	504	87-010-544-040	0E	CAP, E	0.1-50 SME	.B . . . . .M.O .RS.
C	509	87-010-545-040	0E	CAP, E	0.22-50 SME	.B . . . . .M.O .RS.
C	514	87-010-186-080	0E	CHIP	4700P	.B . . . . .M.O .RS.
C	510	87-010-196-080	0E	CHIP CAPACITOR	0.1-25	.B . . . . .M.O .RS.
C	513	87-010-405-040	0E	CAP, E	10-50	.B . . . . .M.O .RS.
C	511	87-010-406-040	0E	CAP, E	22-50 SME	.B . . . . .M.O .RS.
D	501	87-A40-470-080	0E	DIODE	1SS254	.B . . . . .M.O .RS.
EMI	501	87-008-372-080	0E	FILTER	EMI BL OIRNI	.B . . . . .M.O .RS.
IC	501	87-017-888-080	1A	IC	NJM4558MD	.B . . . . .M.O .RS.
J	501	87-A60-284-010	0E	JACK	3.5MO (MSC)	.B . . . . .M.O .RS.
Q	501	87-A30-087-080	0E	C-FET	2SK2158	.B . . . . .M.O .RS.
VR	501	87-NB7-602-010	1A	VR, RTRY	10KAX1 1 V	.B . . . . .M.O .RS.
FC	2	87-A90-505-080	0E	FUSE CLAMP	TP00351-51	. . . . .GHIJKL.N .Q .
FC	1	87-A90-505-080	0E	FUSE CLAMP	TP00351-51	. . . . .GHIJKL.N .Q .
PR	2	87-026-681-080	0E	PROTECTOR	5A 60V 491	. . . . .JKL.N .
PR	5	87-026-681-080	0E	PROTECTOR	5A 60V 491	.BC .EF . . . .M.OP .RS.
PR	4	87-026-681-080	0E	PROTECTOR	5A 60V 491	.BC .EF . . . .M.OP .RS.
PR	1	87-026-681-080	0E	PROTECTOR	5A 60V 491	. . . . .JKL.N .
R	2	87-A00-261-080	0E	RES, M/F	0.56-1W J	.BC .EF . . . .M.OP .RS.
R	1	87-A00-261-080	0E	RES, M/F	0.56-1W J	.BC .EF . . . .M.OP .RS.
T	1	87-A60-317-010	0E	TERMINAL	1P MSC	. . . . .GHIJKL.N .Q .
T	2	87-A60-317-010	0E	TERMINAL	1P MSC	. . . . .GHIJKL.N .Q .
C	108	87-010-381-080	0E	CAP, ELECT	330-16V	.BC .EFGHIJKLMNOPQRS .
C	109	87-010-382-080	0E	CAP, ELECT	22-25V	. . . . .GHI . . . .Q .
C	109	87-010-383-080	0E	CAP, ELECT	33-25V	. . . . .JKL.N .
C	107	87-010-384-080	0E	CAP, ELECT	100-25V	.BC .EFGHIJKLMNOPQRS .
C	109	87-010-384-080	0E	CAP, ELECT	100-25V	.BC .EF . . . .M.OP .RS.
C	102	87-010-385-080	0E	CAP, ELECT	220-25V	.BC .EF . . . .M.OP .RS.
C	106	87-010-408-080	0E	CAP, ELECT	47-50V	.BC .EFGHIJKLMNOPQRS .
C	103	87-010-917-090	1D	CAP, E	3300-50 M SMG	.BC .EF . . . .M.OP .RS.
C	101	87-010-917-090	1D	CAP, E	3300-50 M SMG	. . . . .GHIJKL.N .Q .
C	101	87-016-495-090	1B	CAP, E	3300-25 SMG	.BC .EF . . . .M.OP .RS.
C	105	87-018-127-080	0E	CAP, CER	470P-50V	.BC .EFGHIJKLMNOPQRS .
C	104	87-A10-627-090	1B	CAP, E	2200-50 M SMG	.BC .EFGHIJKLMNOPQRS .
C	111	87-010-247-080	0E	CAP, ELECT	100-50V	.BC .EF . . . .M.OP .RS.
C	112	87-010-263-080	0E	CAP, ELECT	100-10V	.BC .EFGHIJKLMNOPQRS .
C	114	87-010-374-080	0E	CAP, ELECT	47-10V	.BC .EFGHIJKLMNOPQRS .
C	110	87-010-382-080	0E	CAP, ELECT	22-25V	. . . . .GHI . . . .Q .
C	110	87-010-383-080	0E	CAP, ELECT	33-25V	. . . . .JKL.N .
C	110	87-010-384-080	0E	CAP, ELECT	100-25V	.BC .EF . . . .M.OP .RS.
C	113	87-010-403-080	0E	CAP, ELECT	3.3-50V	.BC .EFGHIJKLMNOPQRS .
C	111	87-010-430-080	0E	CAP, ELECT	100-63	. . . . .GHIJKL.N .Q .
C	123	87-010-382-080	0E	CAP, ELECT	22-25V	. . . . .GHI . . . .Q .
C	122	87-010-382-080	0E	CAP, ELECT	22-25V	. . . . .GHI . . . .Q .
C	123	87-010-383-080	0E	CAP, ELECT	33-25V	. . . . .JKL.N .
C	122	87-010-383-080	0E	CAP, ELECT	33-25V	.BC .EF . . . .M.OP .RS.
C	122	87-010-384-080	0E	CAP, ELECT	100-25V	.BC .EF . . . .M.OP .RS.
C	123	87-010-384-080	0E	CAP, ELECT	100-25V	.BC .EF . . . .M.OP .RS.
C	124	87-018-134-080	0E	CAPACITOR	TC-U 0.01-16	.BC .EFGHIJKLMNOPQRS .
C	130	87-018-131-080	0E	CAP, CER	1000P-50V	.BC .EFGHIJKLMNOPQRS .
D	103	87-070-178-090	0E	DIODE	1N5402-BD54	. . . . .GH .JKL.N .Q .
D	101	87-070-178-090	0E	DIODE	1N5402-BD54	. . . . .GH .JKL.N .Q .
D	102	87-070-178-090	0E	DIODE	1N5402-BD54	. . . . .GH .JKL.N .Q .
D	104	87-070-178-090	0E	DIODE	1N5402-BD54	. . . . .GH .JKL.N .Q .
D	105	87-070-274-080	0E	DIODE	1N4003 SEM	.BC .EFGHIJKLMNOPQRS .
D	104	87-070-274-080	0E	DIODE	1N4003 SEM	.BC .EF . . . .M.OP .RS.
D	103	87-070-274-080	0E	DIODE	1N4003 SEM	.BC .EF . . . .M.OP .RS.
D	102	87-070-274-080	0E	DIODE	1N4003 SEM	.BC .EF . . . .M.OP .RS.
D	106	87-070-274-080	0E	DIODE	1N4003 SEM	.BC .EFGHIJKLMNOPQRS .
D	101	87-070-274-080	0E	DIODE	1N4003 SEM	.BC .EF . . . .M.OP .RS.
D	103	87-A40-393-090	0E	DIODE	1N5402GW(F20)	. . . . .I . . . . .
D	104	87-A40-393-090	0E	DIODE	1N5402GW(F20)	. . . . .I . . . . .
D	102	87-A40-393-090	0E	DIODE	1N5402GW(F20)	. . . . .I . . . . .
D	101	87-A40-393-090	0E	DIODE	1N5402GW(F20)	. . . . .I . . . . .
D	107	87-A40-435-080	0E	ZENER	MTZJ30D	.BC .EFGHIJKLMNOPQRS .
D	108	87-A40-470-080	0E	DIODE	1SS254	.BC .EFGHIJKLMNOPQRS .
D	109	87-A40-470-080	0E	DIODE	1SS254	.BC .EFGHIJKLMNOPQRS .
D	115	87-002-225-010	1B	DIODE	DBF40C-K10	.BC .EF . . . .M.OP .RS.
D	116	87-070-274-080	0E	DIODE	1N4003 SEM	.BC .EFGHIJKLMNOPQRS .
D	117	87-070-274-080	0E	DIODE	1N4003 SEM	.BC .EFGHIJKLMNOPQRS .
D	110	87-A40-345-080	0E	ZENER	MTZJ10C	.BC .EFGHIJKLMNOPQRS .
D	112	87-A40-470-080	0E	DIODE	1SS254	.BC .EF . . . .M.OP .RS.
D	111	87-A40-470-080	0E	DIODE	1SS254	.BC .EF . . . .M.OP .RS.
Q	104	87-A30-196-080	0E	TR	2SC4115SRS	.BC .EFGHIJKLMNOPQRS .
Q	108	87-A30-197-080	0E	TR	KTA1267GR	.BC .EFGHIJKLMNOPQRS .
Q	107	87-A30-198-080	0E	TR	KTC3199GR	.BC .EFGHIJKLMNOPQRS .
Q	103	87-A30-198-080	0E	TR	KTC3199GR	.BC .EFGHIJKLMNOPQRS .
Q	109	87-A30-198-080	0E	TR	KTC3199GR	.BC .EFGHIJKLMNOPQRS .
Q	106	87-A30-198-080	0E	TR	KTC3199GR	.BC .EFGHIJKLMNOPQRS .
Q	105	89-113-187-880	0E	TRNSISTOR	2SA1318 (0.5W)	.BC .EFGHIJKLMNOPQRS .
Q	101	89-213-702-010	1A	TR	2SB1370 (1.8W)	.BC .EFGHIJKLMNOPQRS .

# ELECTRICAL MAIN PARTS LIST - 3

Q	102	89-333-317-880	0E	TR, 2SC3331 (0.5W)	.BC.EFGHIJKLMNOPQRS.
Q	115	87-026-219-080	0E	TR, DTA144ES (0.3W)	.BC.EFGHIJKLMNOPQRS.
Q	110	87-A30-197-080	0E	TR, KTA1267GR	.BC.EFGHIJKLMNOPQRS.
R	124	87-A00-320-080	1B	RES, M/F 3.3-1/4W F SN2E	.....GHI.....Q..
RY	1	87-A90-464-010	1C	RELAY, DG12D2-O(M)	.BC.EF.....M.OP.RS.
W	101	83-NE2-618-110	1B	F-CABEL, 5P-2.5	.....GHIJKL.N..Q..
W	101	85-NF5-628-010	1A	F-CABLE 7P-2.5	.BC.EF.....M.OP.RS.
		87-067-579-010	0E	TAPPING SCREW, BVT2+3-8	.BC.EFGHIJKLMNOPQRS.
C	207	87-010-546-080	0E	CAP, ELECT 0.33-50V	.BC.EFGHIJKLMNOPQRS.
C	208	87-010-546-080	0E	CAP, ELECT 0.33-50V	.BC.EFGHIJKLMNOPQRS.
C	209	87-018-133-080	0E	CAPACITOR, CER 4700P-16V	.BC.EFGHIJKLMNOPQRS.
C	213	87-010-260-080	0E	CAP, ELECT 47-25V	.BC.EFGHIJKLMNOPQRS.
C	214	87-010-260-080	0E	CAP, ELECT 47-25V	.BC.EFGHIJKLMNOPQRS.
C	211	87-010-404-080	0E	CAP, ELECT 4.7-50V	.BC.EFGHIJKLMNOPQRS.
C	212	87-010-404-080	0E	CAP, ELECT 4.7-50V	.BC.EFGHIJKLMNOPQRS.
C	219	87-010-544-080	0E	CAP, ELECT 0.1-50V	.BC.EFGHIJKLMNOPQRS.
C	210	87-018-133-080	0E	CAPACITOR, CER 4700P-16V	.BC.EFGHIJKLMNOPQRS.
C	220	87-010-544-080	0E	CAP, ELECT 0.1-50V	.BC.EFGHIJKLMNOPQRS.
C	229	87-018-123-080	0E	CAP, CER 220P-50V	.BC.EFGHIJKLMNOPQRS.
C	223	87-018-134-080	0E	CAPACITOR, TC-U 0.01-16	.....JK..N.....
C	221	87-018-211-080	0E	CAP, CER 0.01-50	.....JK..N.....
C	222	87-018-211-080	0E	CAP, CER 0.01-50	.....JK..N.....
C	230	87-018-123-080	0E	CAP, CER 220P-50V	.BC.EFGHIJKLMNOPQRS.
C	237	87-018-134-080	0E	CAPACITOR, TC-U 0.01-16	.BC.EFGHIJKLMNOPQRS.
C	234	87-018-134-080	0E	CAPACITOR, TC-U 0.01-16	.....JK..N.....
C	236	87-018-209-080	0E	CAP, CER 0.1-50V	.BC.EFGHIJKLMNOPQRS.
C	235	87-018-209-080	0E	CAP, CER 0.1-50V	.BC.EFGHIJKLMNOPQRS.
D	206	87-A40-470-080	0E	DIODE, 1SS254	.BC.EFGHIJKLMNOPQRS.
D	202	87-A40-470-080	0E	DIODE, 1SS254	.BC.EFGHIJKLMNOPQRS.
D	209	87-A40-470-080	0E	DIODE, 1SS254	.BC.EFGHIJKLMNOPQRS.
D	203	87-A40-470-080	0E	DIODE, 1SS254	.BC.EFGHIJKLMNOPQRS.
D	205	87-A40-470-080	0E	DIODE, 1SS254	.BC.EFGHIJKLMNOPQRS.
D	201	87-A40-470-080	0E	DIODE, 1SS254	.BC.EFGHIJKLMNOPQRS.
D	204	87-A40-470-080	0E	DIODE, 1SS254	.BC.EFGHIJKLMNOPQRS.
D	219	87-A40-470-080	0E	DIODE, 1SS254	.BC.EFGHIJKLMNOPQRS.
D	216	87-A40-470-080	0E	DIODE, 1SS254	.BC.EFGHIJKLMNOPQRS.
D	217	87-A40-470-080	0E	DIODE, 1SS254	.BC.EFGHIJKLMNOPQRS.
D	210	87-A40-470-080	0E	DIODE, 1SS254	.BC.EFGHIJKLMNOPQRS.
D	218	87-A40-470-080	0E	DIODE, 1SS254	.BC.EFGHIJKLMNOPQRS.
D	221	87-A40-470-080	0E	DIODE, 1SS254	.BC.EFGHIJKLMNOPQRS.
D	222	87-A40-470-080	0E	DIODE, 1SS254	.BC.EFGHIJKLMNOPQRS.
D	220	87-A40-470-080	0E	DIODE, 1SS254	.BC.EFGHIJKLMNOPQRS.
J	202	87-033-240-010	1B	TERMINAL, SP 4P32SV1-05	.....GHI.....Q..
J	203	87-A60-398-010	0E	JACK, PIN 2P R/W HSP-242V24	.BC.EFGHIJKLMNOPQRS.
J	201	87-A60-488-010	1B	JACK, DIA6.3 BLK ST W/SW KM16AT	.....JK..N.....
J	203	87-A60-547-010	1A	JACK, PIN 4P R/W/B	.BC.EFGHIJKLMNOPQRS.
L	202	87-003-383-010	1A	COIL, 1UH-S	.BC.EFGHIJKLMNOPQRS.
L	201	87-003-383-010	1A	COIL, 1UH-S	.BC.EFGHIJKLMNOPQRS.
Q	201	87-A30-197-080	0E	TR, KTA1267GR	.BC.EFGHIJKLMNOPQRS.
Q	204	87-A30-197-080	0E	TR, KTA1267GR	.BC.EFGHIJKLMNOPQRS.
Q	203	87-A30-197-080	0E	TR, KTA1267GR	.BC.EFGHIJKLMNOPQRS.
Q	202	87-A30-197-080	0E	TR, KTA1267GR	.BC.EFGHIJKLMNOPQRS.
Q	206	87-A30-198-080	0E	TR, KTC3199GR	.BC.EFGHIJKLMNOPQRS.
Q	207	87-A30-198-080	0E	TR, KTC3199GR	.BC.EFGHIJKLMNOPQRS.
Q	205	87-A30-198-080	0E	TR, KTC3199GR	.BC.EFGHIJKLMNOPQRS.
Q	208	87-A30-198-080	0E	TR, KTC3199GR	.BC.EFGHIJKLMNOPQRS.
Q	214	87-A30-108-010	1B	TR, 2SB1626	.C.EF.....M..P..
Q	213	87-A30-108-010	1B	TR, 2SB1626	.C.EF.....M..P..
Q	212	87-A30-109-010	1B	TR, 2SD 2495	.C.EF.....M..P..
Q	211	87-A30-109-010	1B	TR, 2SD 2495	.C.EF.....M..P..
Q	213	87-A30-128-010	1A	TR, 2SB1481	.....GHIJKL.N..Q..
Q	214	87-A30-128-010	1A	TR, 2SB1481	.....GHIJKL.N..Q..
Q	212	87-A30-130-010	1A	TR, 2SD2241	.....GHIJKL.N..Q..
Q	211	87-A30-130-010	1A	TR, 2SD2241	.....GHIJKL.N..Q..
Q	211	87-A30-137-010	1C	TR, 2SD2494	.....GHIJKL.N..Q..
Q	212	87-A30-137-010	1C	TR, 2SD2494	.....GHIJKL.N..Q..
Q	213	87-A30-138-010	1C	TR, 2SB1625	.....GHIJKL.N..Q..
Q	214	87-A30-138-010	1C	TR, 2SB1625	.....GHIJKL.N..Q..
Q	210	87-A30-190-080	0E	TR, CC5551	.....O..RS.
Q	218	87-A30-197-080	0E	TR, KTA1267GR	.....O..RS.
Q	215	87-A30-198-080	0E	TR, KTC3199GR	.....O..RS.
Q	216	87-A30-198-080	0E	TR, KTC3199GR	.....O..RS.
R	224	87-A00-258-080	0E	RES, M/F 0.22-1W J	.BC.EFGHIJKLMNOPQRS.
R	223	87-A00-258-080	0E	RES, M/F 0.22-1W J	.BC.EFGHIJKLMNOPQRS.
R	249	87-A00-258-080	0E	RES, M/F 0.22-1W J	.BC.EFGHIJKLMNOPQRS.
R	250	87-A00-258-080	0E	RES, M/F 0.22-1W J	.BC.EFGHIJKLMNOPQRS.
C	308	87-010-263-080	0E	CAP, ELECT 100-10V	.BC.EFGHIJKLMNOPQRS.
C	307	87-010-263-080	0E	CAP, ELECT 100-10V	.BC.EFGHIJKLMNOPQRS.
C	309	87-018-115-080	0E	CAP, CER 47P-50V	.....JK..N.....
C	301	87-018-131-080	0E	CAP, CER 1000P-50V	.BC.EFGHIJKLMNOPQRS.
C	303	87-018-131-080	0E	CAP, CER 1000P-50V	.BC.EFGHIJKLMNOPQRS.
C	302	87-018-131-080	0E	CAP, CER 1000P-50V	.BC.EFGHIJKLMNOPQRS.
C	304	87-018-131-080	0E	CAP, CER 1000P-50V	.BC.EFGHIJKLMNOPQRS.
C	315	87-010-374-080	0E	CAP, ELECT 47-10V	.BC.EFGHIJKLMNOPQRS.
C	318	87-010-546-080	0E	CAP, ELECT 0.33-50V	.BC.EFGHIJKLMNOPQRS.
C	317	87-010-546-080	0E	CAP, ELECT 0.33-50V	.BC.EFGHIJKLMNOPQRS.
C	310	87-018-115-080	0E	CAP, CER 47P-50V	.....JK..N.....
C	361	87-010-374-080	0E	CAP, ELECT 47-10V	.BC.EFGHIJKLMNOPQRS.
C	360	87-010-401-080	0E	CAP, ELECT 1-50V	.BC.EFGHIJKLMNOPQRS.
C	402	87-010-401-080	0E	CAP, ELECT 1-50V	.BC.EFGHIJKLMNOPQRS.
C	401	87-010-401-080	0E	CAP, ELECT 1-50V	.BC.EFGHIJKLMNOPQRS.
C	403	87-018-118-080	0E	CAP, TC-U 82P-50 B	.BC.EFGHIJKLMNOPQRS.

## ELECTRICAL MAIN PARTS LIST - 4

C	404	87-018-118-080	OE	CAP, TC-U 82P-50	B	.BC .EFGHIJKLMNOPQRS.
C	412	87-010-405-080	OE	CAP, ELECT 10-50V	.BC .EFGHIJKLMNOPQRS.	
C	411	87-010-405-080	OE	CAP, ELECT 10-50V	.BC .EFGHIJKLMNOPQRS.	
C	452	87-010-382-080	OE	CAP, ELECT 22-25V	.BC .EFGHIJKLMNOPQRS.	
C	459	87-018-128-080	OE	CAP, CERA-SOL SS 560P	.BC .EFGHIJKLMNOPQRS.	
C	458	87-018-131-080	OE	CAP, CER 1000P-50V	.BC .EFGHIJKLMNOPQRS.	
C	462	87-018-126-080	OE	CAP, TC-U 390P-50	B	.BC .EFGHIJKLMNOPQRS.
C	461	87-018-126-080	OE	CAP, TC-U 390P-50	B	.BC .EFGHIJKLMNOPQRS.
D	401	87-A40-470-080	OE	DIODE, 1SS254	.BC .EFGHIJKLMNOPQRS.	
IC	301	87-017-889-010	1A	IC, NJM4558LD	.BC .EFGHIJKLMNOPQRS.	
IC	401	87-017-889-010	1A	IC, NJM4558LD	.BC .EFGHIJKLMNOPQRS.	
JW	311	87-008-372-080	OE	FILTER, EMI BL OIRNI	.BC .J.K.N.....	
L	451	87-007-342-010	OE	COIL, OSC 85K BIAS	.BC .EFGHIJKLMNOPQRS.	
Q	306	87-026-218-080	OE	TR, DTC144ES (0.2W)	.BC .EFGHIJKLMNOPQRS.	
Q	303	87-A30-090-080	OE	FET, 2SK2541	.BC .EFGHIJKLMNOPQRS.	
Q	304	87-A30-090-080	OE	FET, 2SK2541	.BC .EFGHIJKLMNOPQRS.	
Q	302	87-A30-091-080	1E	FET, 2SJ460	.BC .EFGHIJKLMNOPQRS.	
Q	301	87-A30-091-080	1E	FET, 2SJ460	.BC .EFGHIJKLMNOPQRS.	
Q	305	87-A30-197-080	OE	TR, KTA1267GR	.BC .EFGHIJKLMNOPQRS.	
Q	309	87-A30-197-080	OE	TR, KTA1267GR	.BC .EFGHIJKLMNOPQRS.	
Q	308	87-A30-197-080	OE	TR, KTA1267GR	.BC .EFGHIJKLMNOPQRS.	
Q	307	87-A30-197-080	OE	TR, KTA1267GR	.BC .EFGHIJKLMNOPQRS.	
Q	310	87-A30-197-080	OE	TR, KTA1267GR	.BC .EFGHIJKLMNOPQRS.	
Q	442	87-A30-197-080	OE	TR, KTA1267GR	.BC .EFGHIJKLMNOPQRS.	
Q	443	87-A30-197-080	OE	TR, KTA1267GR	.BC .EFGHIJKLMNOPQRS.	
Q	455	87-A30-198-080	OE	TR, KTC3199GR	.BC .J.K.N.....	
Q	453	89-333-317-880	OE	TR, 2SC3331 (0.5W)	.BC .EFGHIJKLMNOPQRS.	
Q	451	89-333-317-880	OE	TR, 2SC3331 (0.5W)	.BC .EFGHIJKLMNOPQRS.	
Q	454	89-333-317-880	OE	TR, 2SC3331 (0.5W)	.BC .EFGHIJKLMNOPQRS.	
SFR	452	87-A90-432-080	OE	SFR, 30K H NVZ6TLTA	.BC .EFGHIJKLMNOPQRS.	
SFR	451	87-A90-432-080	OE	SFR, 30K H NVZ6TLTA	.BC .EFGHIJKLMNOPQRS.	
C	601	87-018-195-080	OE	CAP, CER 1200P-16V	.BC .EFGHIJKLMNOPQRS.	
C	602	87-018-195-080	OE	CAP, CER 1200P-16V	.BC .EFGHIJKLMNOPQRS.	
C	616	87-010-408-080	OE	CAP, ELECT 47-50V	.BC .EFGHIJKLMNOPQRS.	
C	617	87-010-408-080	OE	CAP, ELECT 47-50V	.BC .EFGHIJKLMNOPQRS.	
C	614	87-010-545-080	OE	CAP, ELECT 0.22-50V	.BC .EFGHIJKLMNOPQRS.	
C	611	87-010-545-080	OE	CAP, ELECT 0.22-50V	.BC .EFGHIJKLMNOPQRS.	
C	613	87-010-545-080	OE	CAP, ELECT 0.22-50V	.BC .EFGHIJKLMNOPQRS.	
C	612	87-010-545-080	OE	CAP, ELECT 0.22-50V	.BC .EFGHIJKLMNOPQRS.	
C	615	87-018-104-080	OE	CAP, TC-U 10P-50	SL	.BC .EFGHIJKLMNOPQRS.
CON	602	87-099-194-010	OE	CONN, 6P 6216V	.BC .EFGHIJKLMNOPQRS.	
D	601	87-A40-466-080	OE	ZENER, MTZJ2.7A	.BC .EFGHIJKLMNOPQRS.	
D	602	87-A40-466-080	OE	ZENER, MTZJ2.7A	.BC .EFGHIJKLMNOPQRS.	
IC	602	87-001-486-080	OE	FUSE, ICP-N15	.BC .GHI.....Q...	
IC	601	87-A20-715-010	1C	IC, M62439SP	.BC .EFGHIJKLMNOPQRS.	
J	601	87-A60-398-010	OE	JACK, PIN 2P R/W HSP-242V24	.BC .EFGHIJKLMNOPQRS.	
C	707	87-010-112-080	OE	CAP, ELECT 100-16V	.BC .EFGHIJKLMNOPQRS.	
C	709	87-010-248-080	OE	CAP, ELECT 220-10V	.BC .EFGHIJKLMNOPQRS.	
C	701	87-010-404-080	OE	CAP, ELECT 4.7-50V	.BC .EFGHIJKLMNOPQRS.	
C	706	87-018-131-080	OE	CAP, CER 1000P-50V	.BC .EFGHIJKLMNOPQRS.	
C	704	87-018-131-080	OE	CAP, CER 1000P-50V	.BC .EFGHIJKLMNOPQRS.	
C	705	87-018-131-080	OE	CAP, CER 1000P-50V	.BC .EFGHIJKLMNOPQRS.	
C	703	87-018-134-080	OE	CAPACITOR, TC-U 0.01-16	.BC .EFGHIJKLMNOPQRS.	
C	702	87-018-134-080	OE	CAPACITOR, TC-U 0.01-16	.BC .EFGHIJKLMNOPQRS.	
C	710	87-010-112-080	OE	CAP, ELECT 100-16V	.BC .EFGHIJKLMNOPQRS.	
C	714	87-010-112-080	OE	CAP, ELECT 100-16V	.BC .EFGHIJKLMNOPQRS.	
C	715	87-018-119-080	OE	CAP, CER 100P-50V	.BC .EFGHIJKLMNOPQRS.	
C	713	87-018-149-080	OE	CAP, TC-U 15P-50	CH	.BC .EFGHIJKLMNOPQRS.
C	712	87-018-149-080	OE	CAP, TC-U 15P-50	CH	.BC .EFGHIJKLMNOPQRS.
D	701	87-A40-234-080	OE	ZENER, MTZJ5.6A	.BC .EFGHIJKLMNOPQRS.	
D	702	87-A40-470-080	OE	DIODE, 1SS254	.BC .J.K.N.....	
IC	701	87-070-127-110	1D	IC, LC72131 D	.BC .EFGHIJKLMNOPQRS.	
L	701	87-005-847-080	OE	COIL, 2.2UH(CECS)	.BC .EFGHIJKLMNOPQRS.	
Q	701	87-A30-196-080	OE	TR, 2SC4115SRS	.BC .EFGHIJKLMNOPQRS.	
R	723	87-A00-320-080	1B	RES, M/F 3.3-1/4W F SN2E	.BC .GHI.....Q...	
X	701	87-A70-061-010	1A	VIB, XTAL 4.500MHZ CSA-309	.BC .EFGHIJKLMNOPQRS.	
C	733	87-018-195-080	OE	CAP, CER 1200P-16V	.BC .J.K.N.....	
C	746	87-018-134-080	OE	CAPACITOR, TC-U 0.01-16	.BC .EFGHIJKLMNOPQRS.	
C	758	87-010-112-080	OE	CAP, ELECT 100-16V	.BC .EFGHIJKLMNOPQRS.	
C	753	87-010-408-080	OE	CAP, ELECT 47-50V	.BC .EFGHIJKLMNOPQRS.	
C	756	87-018-134-080	OE	CAPACITOR, TC-U 0.01-16	.BC .EFGHIJKLMNOPQRS.	
C	757	87-018-134-080	OE	CAPACITOR, TC-U 0.01-16	.BC .EFGHIJKLMNOPQRS.	
C	759	87-018-134-080	OE	CAPACITOR, TC-U 0.01-16	.BC .EFGHIJKL.N.PQ...	
C	752	87-018-143-080	OE	CAP, TC-U 4.7P-50	CH	.BC .J.K.L.N.....
C	762	87-010-400-080	OE	CAP, ELECT 0.47-50V	.BC .EFGHIJKLMNOPQRS.	
C	764	87-010-401-080	OE	CAP, ELECT 1-50V	.BC .EFGHIJKLMNOPQRS.	
C	763	87-010-401-080	OE	CAP, ELECT 1-50V	.BC .EFGHIJKLMNOPQRS.	
C	769	87-010-403-080	OE	CAP, ELECT 3.3-50V	.BC .EFGHIJKLMNOPQRS.	
C	761	87-010-404-080	OE	CAP, ELECT 4.7-50V	.BC .EFGHIJKLMNOPQRS.	
C	766	87-010-407-080	OE	CAP, ELECT 33-50V	.BC .EFGHIJKLMNOPQRS.	
C	765	87-018-115-080	OE	CAP, CER 47P-50V	.BC .EFGHIJKLMNOPQRS.	
C	768	87-018-208-080	OE	CAP, 0.047-50F	.BC .EFGHIJKLMNOPQRS.	
C	774	87-010-405-080	OE	CAP, ELECT 10-50V	.BC .EFGHIJKLMNOPQRS.	
C	771	87-010-406-080	OE	CAP, ELECT 22-50	.BC .EFGHIJKLMNOPQRS.	
C	773	87-018-131-080	OE	CAP, CER 1000P-50V	.BC .EFGHI.LM.OPQRS.	
C	770	87-018-134-080	OE	CAPACITOR, TC-U 0.01-16	.BC .EFGHIJKLMNOPQRS.	
C	789	87-010-403-080	OE	CAP, ELECT 3.3-50V	.BC .EFGHIJKLMNOPQRS.	
C	786	87-010-405-080	OE	CAP, ELECT 10-50V	.BC .EFGHIJKLMNOPQRS.	
C	785	87-010-405-080	OE	CAP, ELECT 10-50V	.BC .EFGHIJKLMNOPQRS.	
C	788	87-018-132-080	OE	CAP, CER 2200P-16V	.BC .EFGHI.L..PQ...	
C	787	87-018-132-080	OE	CAP, CER 2200P-16V	.BC .EFGHI.L..PQ...	
C	788	87-018-196-080	OE	CAP, CER 1500P-16V	.BC .J.K.MNO..RS.	

# ELECTRICAL MAIN PARTS LIST - 5

C	787	87-018-196-080	0E	CAP, CER 1500P-16V	.B. .... JK. MNO. RS.
C	784	87-018-199-080	0E	CAP, CER 3300P	.BC. EFGHIJKLMNOPQRS.
C	783	87-018-199-080	0E	CAP, CER 3300P	.BC. EFGHIJKLMNOPQRS.
C	790	87-010-403-080	0E	CAP, ELECT 3.3-50V	.BC. EFGHIJKLMNOPQRS.
D	752	87-A40-470-080	0E	DIODE, 1SS254	.B. .... JK. N. ....
D	751	87-A40-470-080	0E	DIODE, 1SS254	.BC. EFGHIJKLMNOPQRS.
IC	751	87-A20-438-010	1D	IC, LA1837	.BC. EFGHI. LM. OPQRS.
IC	751	87-A20-913-010	1D	IC, LA1837NL	.B. .... JK. N. ....
L	771	87-A50-266-010	1A	COIL, FM DET-2N(TOK)	.BC. EFGHIJKLMNOPQRS.
L	772	87-A90-052-010	1C	FLTR, CFMT-450A(TOK)	.B. .... M.O. RS.
L	772	87-A90-733-010	1B	FLTR, PCFAZH-450 (TOK)	.C. EFGHIJKL.N. PQ.
X	751	87-030-354-010	1A	VIB, CF BFU 450C	.B. .... M.O. RS.
C	856	87-010-405-080	0E	CAP, ELECT 10-50V	.B. .... N. ....
C	855	87-010-405-080	0E	CAP, ELECT 10-50V	.B. .... N. ....
C	858	87-018-109-080	0E	CAP, CER 22P-50V	.B. .... N. ....
C	859	87-018-109-080	0E	CAP, CER 22P-50V	.B. .... N. ....
C	852	87-018-123-080	0E	CAP, CER 220P-50V	.B. .... N. ....
C	851	87-018-123-080	0E	CAP, CER 220P-50V	.B. .... N. ....
C	853	87-018-127-080	0E	CAP, CER 470P-50V	.B. .... N. ....
C	857	87-018-134-080	0E	CAPACITOR, TC-U 0.01-16	.B. .... N. ....
C	860	87-018-134-080	0E	CAPACITOR, TC-U 0.01-16	.B. .... N. ....
IC	851	87-A20-502-010	1H	IC, BU1920	.B. .... N. ....
L	851	87-005-847-080	0E	COIL, 2.2UH(CECS)	.B. .... N. ....
Q	851	87-A30-198-080	0E	TR, KTC3199GR	.B. .... N. ....
X	851	89-KT1-608-010	1C	X, TAL, 4.332MHZ	.B. .... N. ....
C	803	87-018-134-080	0E	CAPACITOR, TC-U 0.01-16	.BC. EFGHIJKLMNOPQRS.
C	804	87-018-134-080	0E	CAPACITOR, TC-U 0.01-16	.BC. EFGHIJKLMNOPQRS.
C	801	87-018-134-080	0E	CAPACITOR, TC-U 0.01-16	.B. .... JK. N. ....
C	802	87-018-134-080	0E	CAPACITOR, TC-U 0.01-16	.B. .... JK. N. ....
C	809	87-018-134-080	0E	CAPACITOR, TC-U 0.01-16	.B. .... JKL. N. ....
C	808	87-018-134-080	0E	CAPACITOR, TC-U 0.01-16	.BC. EFGHIJKLMNOPQRS.
C	812	87-010-408-080	0E	CAP, ELECT 47-50V	.B. .... JKL. N. ....
C	813	87-018-131-080	0E	CAP, CER 1000P-50V	.BC. EFGHIJKLMNOPQRS.
C	811	87-018-134-080	0E	CAPACITOR, TC-U 0.01-16	.B. .... JKL. N. ....
C	810	87-018-134-080	0E	CAPACITOR, TC-U 0.01-16	.B. .... JKL. N. ....
C	924	87-014-049-080	0E	CAP, PP 470P-100 J	.B. .... JKL. N. ....
C	922	87-018-099-080	0E	CAP CERA 3.9P-50	.B. .... JKL. N. ....
C	923	87-018-102-080	0E	CAP, TC-U 6.8P-50 SL	.B. .... JKL. N. ....
C	921	87-018-134-080	0E	CAPACITOR, TC-U 0.01-16	.B. .... JKL. N. ....
C	931	87-010-263-080	0E	CAP, ELECT 100-10V	.B. .... M.O. RS.
C	932	87-010-400-080	0E	CAP, ELECT 0.47-50V	.B. .... M.O. RS.
C	939	87-014-073-080	0E	CAP, PP 4700P-100 J	.B. .... M.O. RS.
C	938	87-018-134-080	0E	CAPACITOR, TC-U 0.01-16	.B. .... JK. MNO. RS.
C	936	87-018-134-080	0E	CAPACITOR, TC-U 0.01-16	.B. .... M.O. RS.
C	935	87-018-134-080	0E	CAPACITOR, TC-U 0.01-16	.B. .... M.O. RS.
C	934	87-018-134-080	0E	CAPACITOR, TC-U 0.01-16	.B. .... M.O. RS.
C	937	87-018-134-080	0E	CAPACITOR, TC-U 0.01-16	.B. .... JK. MNO. RS.
C	940	87-014-051-080	0E	CAPACITOR (PP) 560P	.B. .... M.O. RS.
C	941	87-018-109-080	0E	CAP, CER 22P-50V	.B. .... M.O. RS.
C	944	87-018-147-080	0E	CAP, TC-U 10P-50 CH	.C. EFGHI. L. PQ. ....
CF	802	82-785-747-010	1A	CF MS2 GHY R	.B. .... JK. N. ....
CF	802	87-008-261-010	1A	FILTER, SFE10.7MA5-A	.B. .... L. ....
CF	801	87-008-261-010	1A	FILTER, SFE10.7MA5-A	.BC. EFGHI. LM. OPQRS.
CF	801	87-008-423-010	1A	CERAMIC FILTER, SFE10.7	.B. .... JK. N. ....
D	923	87-A40-470-080	0E	DIODE, 1SS254	.B. .... JK. N. ....
D	921	87-A40-470-080	0E	DIODE, 1SS254	.B. .... JK. N. ....
D	922	87-A40-470-080	0E	DIODE, 1SS254	.B. .... JK. N. ....
D	941	87-A40-470-080	0E	DIODE, 1SS254	.B. .... M.O. RS.
FFE	801	A8-6ZA-193-030	6ZA-1	FEVNM	.B. .... L. ....
FFE	801	A8-6ZA-195-130	6ZA-1	YFEENM	.B. .... JK. N. ....
FFE	801	A8-8ZA-190-030	8ZA-1	FEUNM	.B. EF. H. M. RS.
FFE	801	A8-8ZA-191-030	8ZA-1	YFEUNM	.C. G. OPQ. ....
FFE	801	A8-8ZA-193-070	8ZA-1	YFEUNC	.I. ....
J	801	87-033-230-010	1B	TERMINAL, ANT AJ-2016	.B. .... JK. N. ....
J	801	87-A60-202-010	1A	TERMINAL, ANT 4P MSP-154V-02	.BC. EFGHI. LM. OPQRS.
L	801	87-005-847-080	0E	COIL, 2.2UH(CECS)	.BC. EFGHIJKLMNOPQRS.
L	934	87-005-372-080	0E	COIL S 1MMH	.B. .... M.O. RS.
L	933	87-A50-159-010	0E	COIL, 10MH K C2B	.B. .... M.O. RS.
L	942	87-A50-019-010	0E	COIL, OSC LW(COI)	.B. .... JK. N. ....
L	941	87-A50-020-010	0E	COIL, ANT LW(COI)	.B. .... JK. N. ....
L	941	87-A50-022-010	0E	COIL, ANT SW(COI)	.B. .... M.O. RS.
L	942	87-A50-173-010	0E	COIL, OSC SW-N(COI)	.B. .... M.O. RS.
L	981	87-NF4-650-010	1D	COIL, AM PACK 4N(TOK)	.C. EFGHI. L. PQ. ....
L	981	87-NF4-651-010	1D	COIL, AM PACK2N(TOM)	.B. .... JK. N. ....
L	981	88-NF8-625-010	1D	COIL, AM PACK3N(TOK)	.B. .... M.O. RS.
Q	801	87-026-214-080	0E	TR, DTA114YS (0.3W)	.BC. EFGHIJKLMNOPQRS.
Q	802	87-026-214-080	0E	TR, DTA114YS (0.3W)	.B. .... M.O. RS.
Q	803	89-305-352-380	0E	TR, 2SC535(B/C)	.B. .... JKL. N. ....
Q	935	87-A30-092-080	0E	FET, 2SK439E/F	.B. .... JK. MNO. RS.
Q	936	87-A30-164-080	0E	TR, CSC2001K	.B. .... M.O. RS.
Q	933	87-A30-164-080	0E	TR, CSC2001K	.B. .... JK. MNO. RS.
Q	931	87-A30-164-080	0E	TR, CSC2001K	.B. .... M.O. RS.
Q	938	87-A30-197-080	0E	TR, KTA1267GR	.B. .... M.O. RS.
Q	939	87-A30-197-080	0E	TR, KTA1267GR	.B. .... M.O. RS.
Q	937	87-A30-198-080	0E	TR, KTC3199GR	.B. .... M.O. RS.
Q	932	87-A30-198-080	0E	TR, KTC3199GR	.B. .... M.O. RS.
Q	934	87-A30-198-080	0E	TR, KTC3199GR	.B. .... M.O. RS.
Q	941	87-026-269-080	0E	TR, DTA114ES	.B. .... JK. MNO. RS.
Q	940	87-026-269-080	0E	TR, DTA114ES	.B. .... M.O. RS.
Q	942	87-A30-164-080	0E	TR, CSC2001K	.B. .... JK. N. ....
TC	941	87-011-220-080	1A	TRIMMER CAP 20P VTC	.B. .... M.O. RS.
TC	942	87-011-221-080	1A	CAP, TRIMMER 30P	.B. .... JK. N. ....

## ELECTRICAL MAIN PARTS LIST - 6

TC	943	87-011-221-080	1A CAP, TRIMMER 30P
*		87-A60-317-010	0E TERMINAL, 1P MSC
FC	102	87-033-147-010	0E FUSE CLAMP
FC	101	87-033-147-010	0E FUSE CLAMP
SW	101	87-A90-165-010	1A SW,SL 1-2-3 SWS2301

.B.....	M.O..RS.
.BC EF.....	M.OP.RST

# MECHANICAL PARTS LIST - 1

NOTE: The characters in the suffix column indicate the part usage.

REF. NO	PARTS NO.	NO.	DESCRIPTION	SUFFIX
303K	.....	XX	.....	J
303EZ	.....	XX	.....	K
303V	.....	XX	.....	L
307EZ	.....	XX	.....	N
		KANRI		
86-NFZ-001-010	1B	WINDOW, TOP	.....	BC.EFGHIJKLMNOPQRST
87-NB8-005-010	1C	PANEL, LEFT	.....	BC.EF...JKLMNOP.RST
87-NB8-009-010	1A	WINDOW, CD	.....	BC.EFGHI..LM.OPQRST
87-NB8-012-010	0E	WINDOW, CASS 1	.....	BC.EFGHI..LM.OPQRST
87-NB8-013-010	0E	WINDOW, CASS 2	.....	BC.EFGHI..LM.OPQRST
87-NB8-051-010	1C	PANEL, LEFT U	.....	.....GHI.....Q...
87-NF9-055-010	1D	PANEL, TOP	.....	BC.EFGHIJKLMNOPQRST
88-NF8-001-110	1H	CABI, FR U	.....	.....GHI.....Q...
88-NF8-002-110	1H	CABI, FR H	.....	B.....M.O.RS.
88-NF8-005-110	1H	CABI, FR LH	.....	C.EF.....P..T
88-NF8-021-010	1B	WINDOW, DISPLAY U	.....	.....GHI.....Q...
88-NF8-022-010	1B	WINDOW, DISPLAY H	.....	BC.EF.....M.OP.RS.
88-NF8-024-010	1B	WINDOW, DISPLAY K	.....	.....L.....T
88-NF8-027-010	1B	WINDOW, DISPLAY LH S305	.....	.....H.....
88-NF8-031-010	1C	CABI, REAR USTNM	.....	B.....O.RS.
88-NF8-032-010	1C	CABI, REAR LHSTNM	.....	.....J.....
88-NF8-033-010	1C	CABI, REAR HRJSTNM	.....	.....L.....
88-NF8-034-010	1C	CABI, REAR EZSTNE	.....	.....G.....N...
88-NF8-035-010	1C	CABI, REAR KSTNE	.....	.....M.....
88-NF8-037-010	1C	CABI, REAR VJSTNM	.....	BC.EF.....M.OP.RST
88-NF8-038-010	1C	CABI, REAR USTN	.....	BC.EFGHI..LM.OPQRST
88-NF8-039-010	1C	CABI, REAR EZSTNE S307	.....	.....GHI.....Q...
88-NF8-040-010	1C	CABI, REAR HEJSTNM	.....	.....C.....
88-NF8-041-010	1C	BOX, CASS 1 REV	.....	.....I.....
88-NF8-043-010	1C	BOX, CASS 2 1WAY	.....	.....T.....
88-NF8-044-010	1C	BOX, CASS 1 1WAY	.....	.....P.....
88-NF8-045-110	1H	CABI, FR K	.....	.....Q.....
88-NF8-046-010	1B	PANEL, TRAY	.....	BC.EFGHIJKLMNOPQRST
88-NF8-047-010	1C	PANEL, RIGHT 2	.....	BC.EF...JKLMNOP.RST
88-NF8-048-010	1C	PANEL, RIGHT 2 U	.....	.....GHI.....Q...
88-NF8-051-010	1C	CABI, REAR LHSTNFD	.....	.....C.....
88-NF8-052-010	1C	CABI, REAR USTNC	.....	.....I.....
88-NF8-053-010	1C	CABI, REAR LHJSTC1M S305	.....	.....T.....
88-NF8-054-010	1C	CABI, REAR LHSTNL S303	.....	.....P.....
88-NF8-055-010	1C	CABI, REAR USTNL	.....	.....F.....
88-NF8-058-010	1C	CABI, REAR LHSTNC S303	.....	BC.EFGHI..LM.OPQRST
87-NB8-015-010	1B	KNOB, RTRY VOL	.....	.....M.O.RS.
87-NB8-017-010	0E	KNOB, RTRY MIC	.....	BC.EFGHI..LM.OPQRST
87-NB8-021-110	1B	KEY, GEO	.....	BC.EFGHI..LM.OPQRST
87-NB8-022-010	1A	KEY, T-BASS	.....	BC.EFGHI..LM.OPQRST
88-NF8-006-110	1A	KEY, REC	.....	BC.EFGHI..LM.OPQRST
88-NF8-007-010	1B	KEY, FUNCTION	.....	BC.EFGHI..LM.OPQRST
88-NF8-008-010	1A	KEY, PLAY REV	.....	BC.EF.....M.OP.RST
88-NF8-009-010	0E	REFLECTOR, PLAY REV	.....	BC.EF.....M.OP.RST
88-NF8-010-010	1B	KEY, ASSY PLAY REV	.....	BC.EFGHI..LM.OPQRST
88-NF8-011-010	1A	KEY, FF	.....	BC.EFGHI..LM.OPQRST
88-NF8-012-010	0E	REFLECTOR, FF	.....	BC.EFGHI..LM.OPQRST
88-NF8-013-010	1B	KEY, ASSY FF	.....	BC.EFGHI..LM.OPQRST
88-NF8-014-110	1A	KEY, CD	.....	BC.EFGHI..LM.OPQRST
88-NF8-016-010	1A	KNOB, RTRY JOG	.....	BC.EFGHI..LM.OPQRST
88-NF8-017-010	1A	KEY, PLAY 1WAY	.....	BC.EFGHI..LM.OPQRST
88-NF8-018-010	0E	REFLECTOR, PLAY 1WAY	.....	.....GHI.....Q...
88-NF8-019-010	1B	KEY, PLAY 1WAY ASSY	.....	.....GHI.....Q...
81-532-080-010	1A	LABEL, CASS. COMPT	.....	BC.EFGHI..LM.OPQRST
84-ZG1-245-210	0E	CAP, OPTICAL	.....	BC.EFGHIJKLMNOPQRST
82-NF5-218-010	0E	SPR-T, EJECT 1 (SIN)	.....	BC.EFGHIJKLNMOPQRST
82-NF5-219-010	0E	SPR-T, EJECT 2 (SIN)	.....	BC.EFGHIJKLNMOPQRST
82-NF5-229-010	0E	PLATE, LOCK	.....	BC.EFGHI..LM.OPQRST
86-NF9-224-010	0E	SPR-C, LOCK	.....	BC.EFGHI..LM.OPQRST
87-NF4-216-010	0E	HLDR, LOCK 1	.....	BC.EFGHI..LM.OPQRST
87-NF4-217-010	0E	HLDR, LOCK 2	.....	BC.EFGHI..LM.OPQRST
87-NF8-220-010	1A	DMPR, 150	.....	BC.EFGHI..LM.OPQRST
87-067-641-010	0E	UTT2+3-8 (W/O SLOT) BL	.....	BC.EFGHIJKLMNOPQRST
87-067-688-010	0E	BVTT+3-6	.....	BC.EFGHIJKLMNOPQRST
87-067-703-010	0E	TAPPING SCREW, BVT2+3-10	.....	BC.EFGHIJKLNMOPQRST
87-078-019-010	0E	S-SCREW, IT+4-6	.....	BC.EFGHIJKLNMOPQRST
87-721-096-410	0E	OT2+3-10 GLD	.....	BC.EFGHIJKLNMOPQRST
87-721-097-410	0E	QT2+3-12 GLD	.....	BC.EFGHIJKLNMOPQRST
87-723-096-410	0E	QT2+3-10W/O SLOT BL	.....	BC.EFGHIJKLNMOPQRST
87-NF4-224-010	0E	S-SCREW, IT3B+3-8 CU	.....	BC.EFGHIJKLNMOPQRST
87-003-317-010	1C	F-BEAD, F0H2515-LG7	.....	BC.EFGHIJKLNMOPQRST
87-050-034-010	1C	AC CORD ASSY, E	.....	.....JK..N.....
87-050-053-010	1B	AC CORD ASSY, U-2	.....	.....K..N.....
87-050-079-010	1C	AC-CORD ASSY, E	.....	.....GHI.....Q...
87-085-185-010	0E	BUSHING, AC CORD (E)	.....	BC.EF.....LM.OP.RST
87-085-189-010	0E	BUSHING, CORD (U)	.....	BC.EFGHI..LM.OPQRST
87-A40-470-080	0E	DIODE, 1SS254	.....	.....GHI.....Q...
87-A80-023-010	AC	CORD, ASSY K 3P W	.....	.....GHI.....Q...
88-906-251-110	1A	FF-CABLE, 6P 1.25	.....	BC.EFGHIJKLMNOPQRST
88-911-091-110	1A	FF-CABLE, 11P 1.25	.....	BC.EFGHI..LM.OPQRST
88-913-321-110	1B	FF-CABLE, 13P 1.25 320MM	.....	BC.EFGHI..LM.OPQRST
C 255	87-018-115-080	0E	CAP, CER 47P-50V	.....JK..N.....
C 256	87-018-115-080	0E	CAP, CER 47P-50V	.....JK..N.....
C 257	87-018-119-080	0E	CAP, CER 100P-50V	.....JK..N.....

## MECHANICAL PARTS LIST - 2

C	258	87-018-119-080	0E CAP, CER 100P-50V	.....JK..N.....
C	320	87-018-209-080	0E CAP, CER 0.1-50V	.....JK..N.....
F	101	87-035-139-010	1A FUSE, 2.5AT	BC.EF.....M.OP.RST
F	101	87-035-223-010	1A FUSE, 1.25AT	.....JKL.N.....
F	101	87-035-414-010	1A FUSE, T2A 250V UL	.....GHI.....O...
PT	101	88-NF8-604-010	2Y PT, 8NF-8U	.....GHI.....Q...
PT	101	88-NF8-605-010	2Y PT, 8NF-8LH	..C.EF.....P..T
PT	101	88-NF8-606-010	2B PT, 8NF-8HR	..B.....M.O..RS.
PT	101	88-NF8-608-010	PT, 8NF-8E	.....JKL.N.....
		88-NF8-205-010	0E GUIDE, FL	BC.EFGHI..LM.OPQRS.
		88-NF8-206-010	0E GUIDE, PLAY REV	BC.EF.....M.OP.RS.
		88-NF8-207-010	0E GUIDE, FF	BC.EFGHI..LM.OPQRS.
		88-NF8-208-010	0E GUIDE, PLAY 1WAY	.....GHI..L.....Q...
W	101	83-NE2-618-110	1B F-CABEL, 5P-2.5	.....GHIJKL.N..Q...
W	101	85-NF5-628-010	1A F-CABLE 7P-2.5	BC.EF.....M.OP.RS.
		87-067-579-010	0E TAPPING SCREW, BVT2+3-8	BC.EFGHIJKLMNOPQRS.

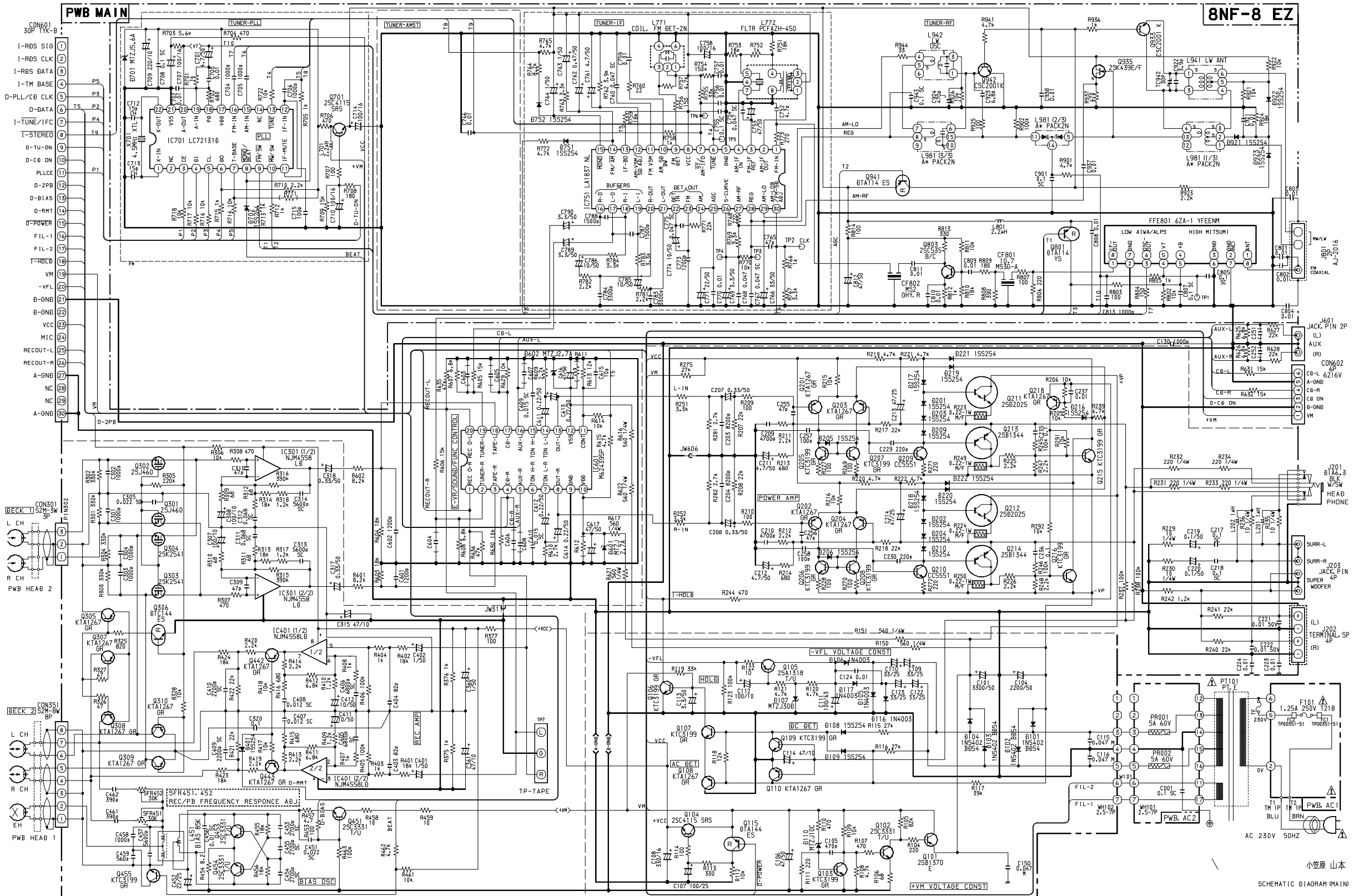
## ACCESSORIES / PACKAGE LIST

NOTE: The characters in the suffix column indicate the part usage.

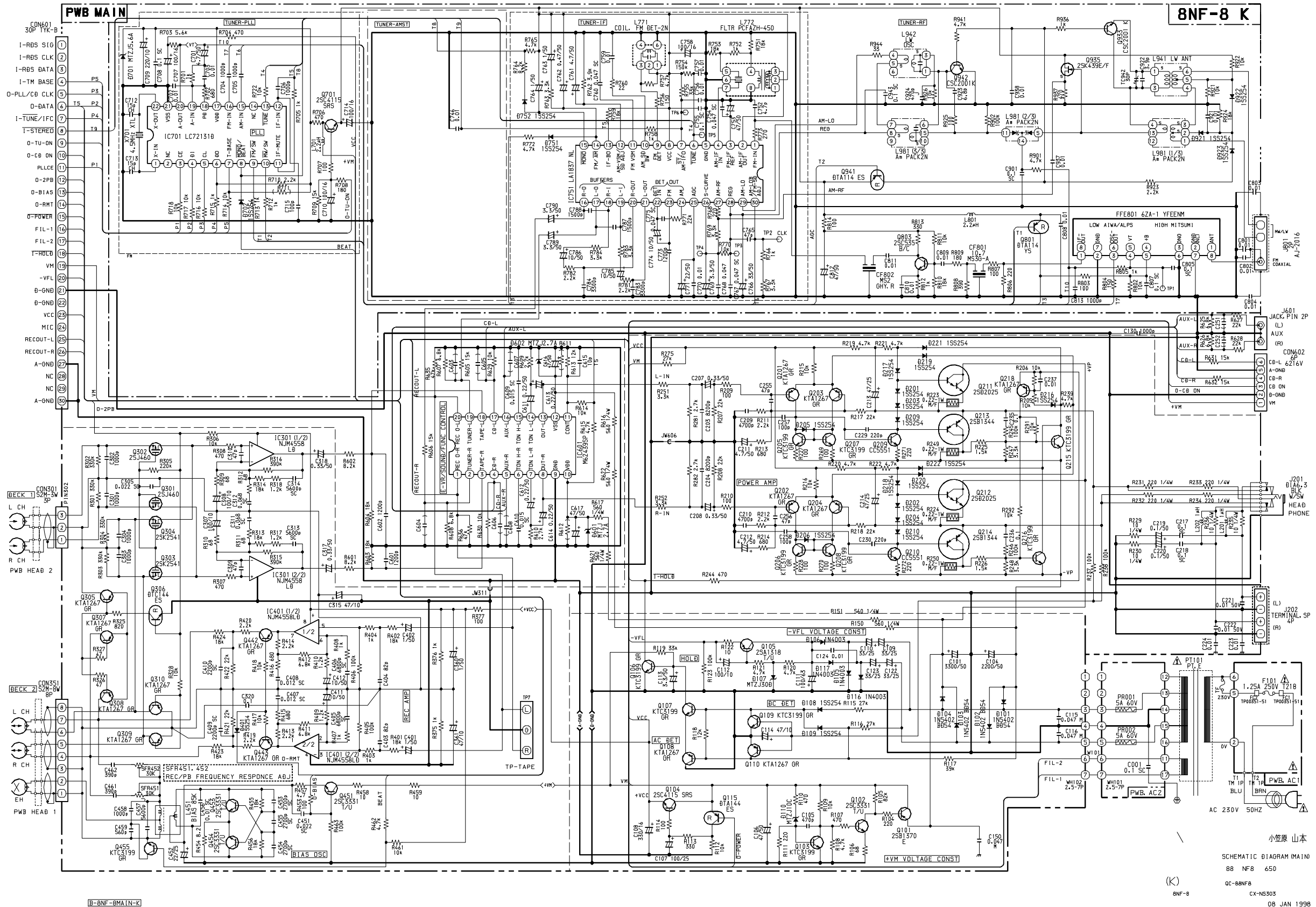
303K	XX	J
303EZ	XX	K
303V	XX	L
307EZ	XX	N

REF. NO	PARTS NO.	NO.	DESCRIPTION	SUFFIX
88-NF8-901-010	1D	IB, H(ECA)M		.B.....M....RS.
88-NF8-902-010	1B	IB, LH(ESP)M		.C.E.....
88-NF8-903-010	1C	IB, U(ESF)M		.....GH.....
88-NF8-905-010		IB, K(E)E		.....J.....
88-NF8-906-010		IB, E(EGFSDI)E		.....K.....
88-NF8-907-010		IB, V(ER)M		.....L.....
88-NF8-911-010		IB, U(ESF)C		.....I.....
88-NF8-912-010		IB, LH(ESP)SOL		.....F.....
88-NF8-914-010		IB, H(ECA)DIS		.....O.....
88-NF8-915-010		IB, LH(ESP)DIS		.....P.....
88-NF8-916-010		IB, E(9L)E 307		.....N.....
88-NF8-923-010		IB, U(ESF)DIS		.....Q.....
88-NF8-922-010		IB, LH(P)CCE 305		.....T.....
87-006-225-010	1D	AM LOOP ANT NC2		.C.EFGHIJKLMNOP.Q.....T
87-043-095-010	1B	WIRE ANTENNA		.B.....M.O..RS.
87-043-106-010	1A	WIRE, FM ANT (Z)		.....JK..N.....
87-043-115-010	1A	ANT, FEEDER FM		.....I.....
87-A90-054-010	1B	ANT, LOOP AM-CON C		.B.....M.O..RS.
87-A90-064-010	1A	FEEDER-ANT, FM(SHS)		.BC.EFGH...LM.OPQRST
87-A90-312-010		PLUG, CONVERSION WTN-1157R1		.BC.EF.....M.OP.RS.
87-NF6-635-010	2A	RC UNIT, RC-7AS06		.BC.EFGHIJKLMNOPQRST

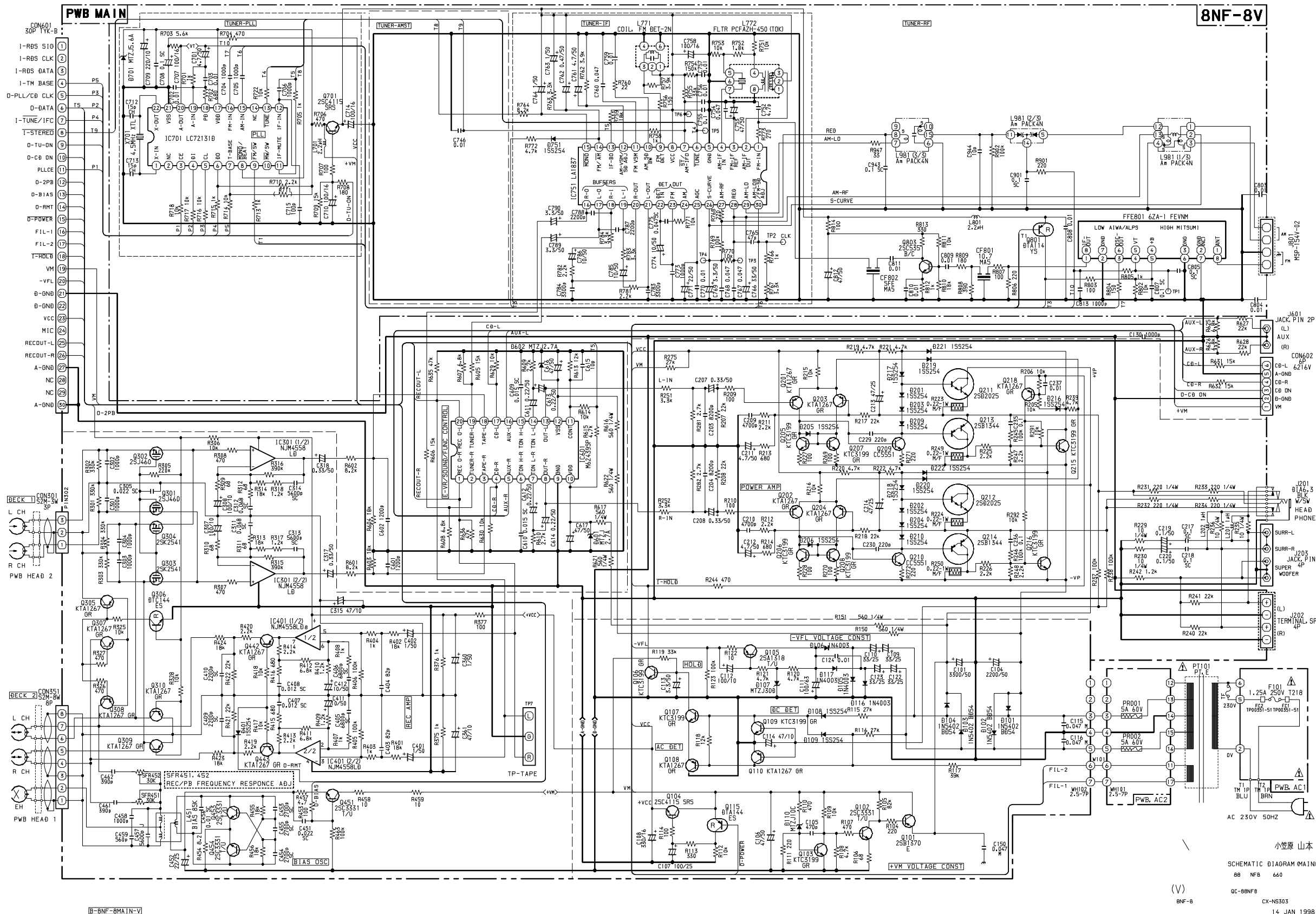
# SCHEMATIC DIAGRAM -1 (MAIN : 303EZ)



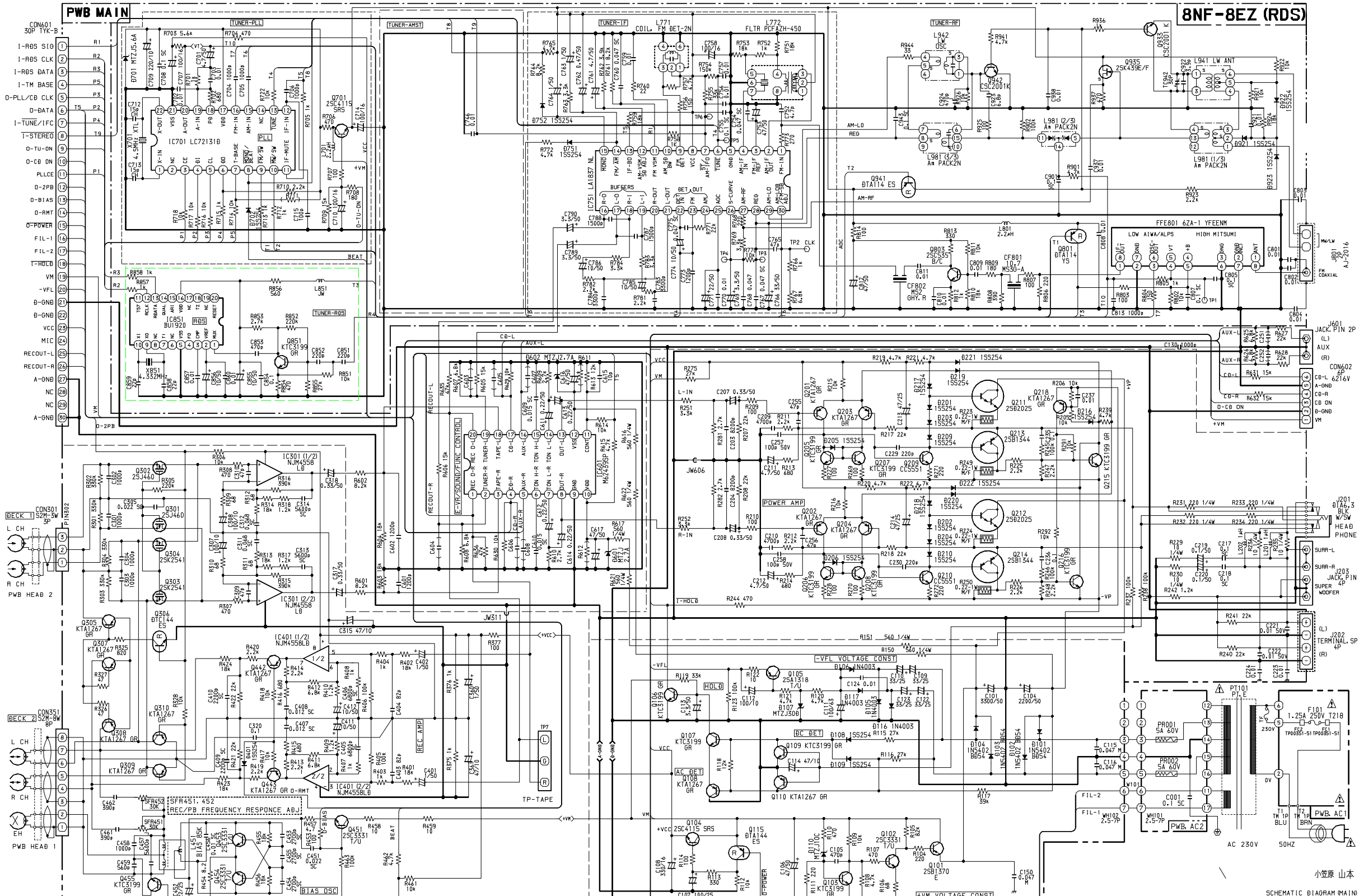
## SCHEMATIC DIAGRAM -2 (MAIN : 303K)



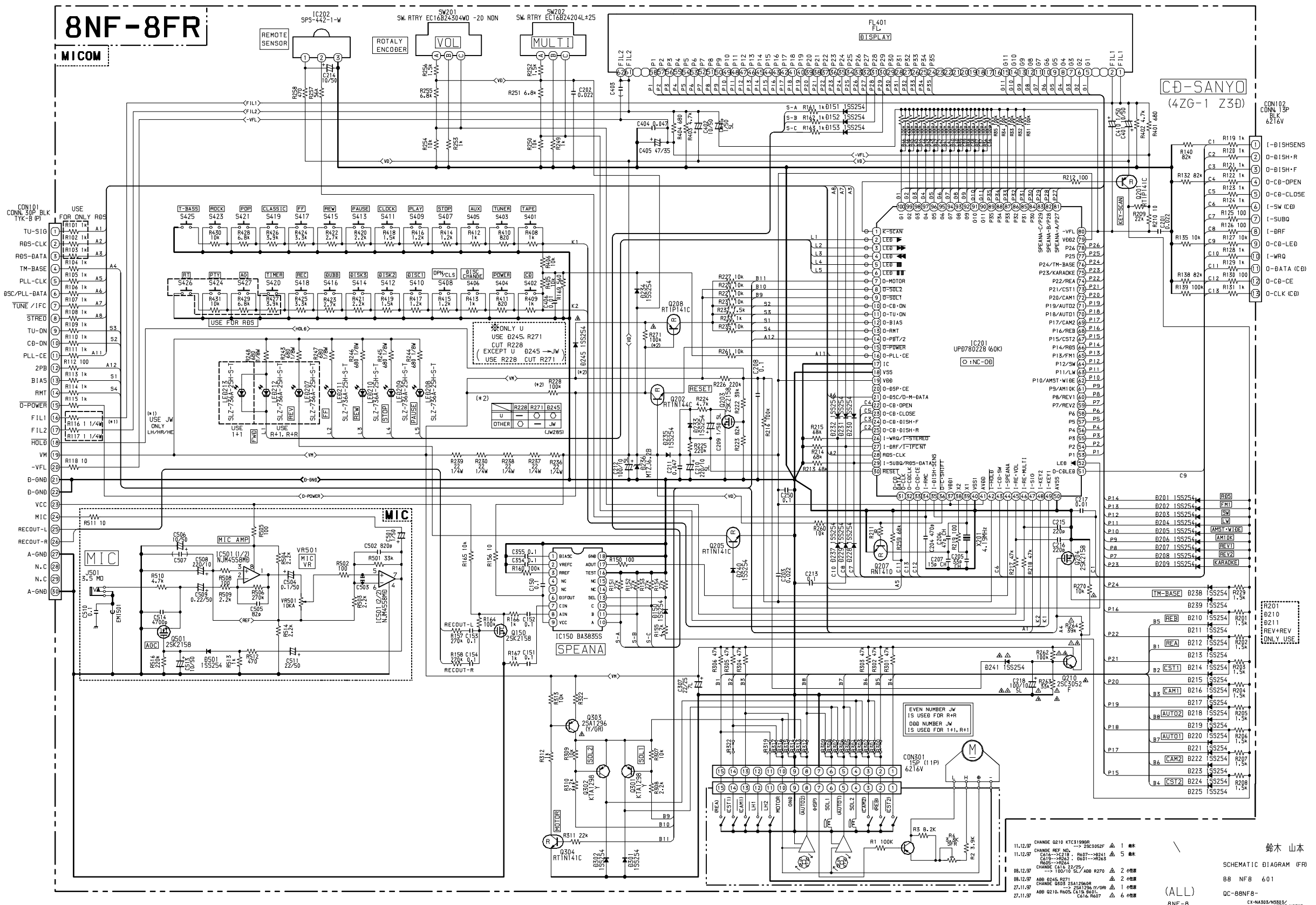
### SCHEMATIC DIAGRAM -3 (MAIN : 303V)



# SCHEMATIC DIAGRAM -4 (MAIN : 307EZ)



# SCHEMATIC DIAGRAM -5 (FRONT)





サービス技術ニュース	
番号	連絡内容
G- -	
G- -	
G- -	

**アイワ株式会社**  
**AIWA CO.,LTD.**

9620450

Tokyo Japan

〒110 東京都台東区池之端1-2-11

☎03 (3827) 3111 (代表)

Printed in Singapore